1 7 111 1	LACT MAME PIDCT		2 T	D		a pro vi	
1. Initiator	LAST NAME FIRST			2. Type of Review 3. RID Number General Document Review 00200-125			
Name	Feodoroff, Barry			General Docum	ent Review	00200-125	
Organization	LMSMSS		$\square X$	PDR, CDR, A l			
Phone	861-2233						
F	861-2233 Other						
Fax							
5. Dr. Noorbon	T	C Dec Name					
5a. Doc. Number	84K00200	6. Doc. Name System	ı Level i	Specification (SLS	S)		
5a. Doc. Revision	Pre-Release 1						
6. Name of RID Team SLS RID Review Team							
7 D 11							
7. Problem							
	2.2.14 Design and Construction why is it provided under the				of 2.2.14 apply to	all CLCS	
8. Recommendation	n						
Provide the Design and Construction Requirements section of the as a standalone section of the SLS so that the							
requirements apply to all CLCS subsystems.							
9. Impact if recom	mendation not implemented						
Clarify the CLCC and immediate							
Clarify the CLCS requirements.							
				-			
10. Team Recomm			T 11 A.	tion Required	Initiator - Signature	Submission Date	
☐ Acc€				X Update Docun	nent		
🛛 Re	ejected			☐ Study			
☐ Stud	V			Other (specify)			
	5			Guier (speeny)			
	ndrawn						
□ Defe	rred to CLCS CCB Screen	ning Panel					
Comi	ments			Comments			
			See	attached response			
RID Team Manager	r - Signature						
12 EV 1 EV	A -d		12	Ed1 G- 27			
12. Final RID Clo	osure Action D to be incorporated in ne	vt rovision	13. Ad	litional Comments/Notes			
	-		1				
	D to be incorporated in oth	ner (specify)					
RID Team Manager	r - Signature		I				

Response Attachment 200-125

The assertion in the problem statement of this RID is incorrect. The SDC, SIM, and BIN systems are all either completely Government Off The Shelf (GOTS) or partially GOTS. It is inappropriate for the CLCS to levy design and construction requirements on these systems since some of them are nearly completed. The RID is therefore rejected. However, since there is considerable confusion for the readers of the SLS as to why Design and Construction and other requirements are not being levied against the SDC, SIM and BIN, these paragraphs will be modified to describe the nature of the equipment (GOTS) and why the requirements aren't levied against them also.